KENWOOD

KRC-711

CASSETTE RECEIVER

This Service Manual applies to units with Serial Numbers starting from 10900001. Refer to the previous Service Manual (Part No. B51-0718-08) for units with Serial Numbers 00900001 to 10801320.

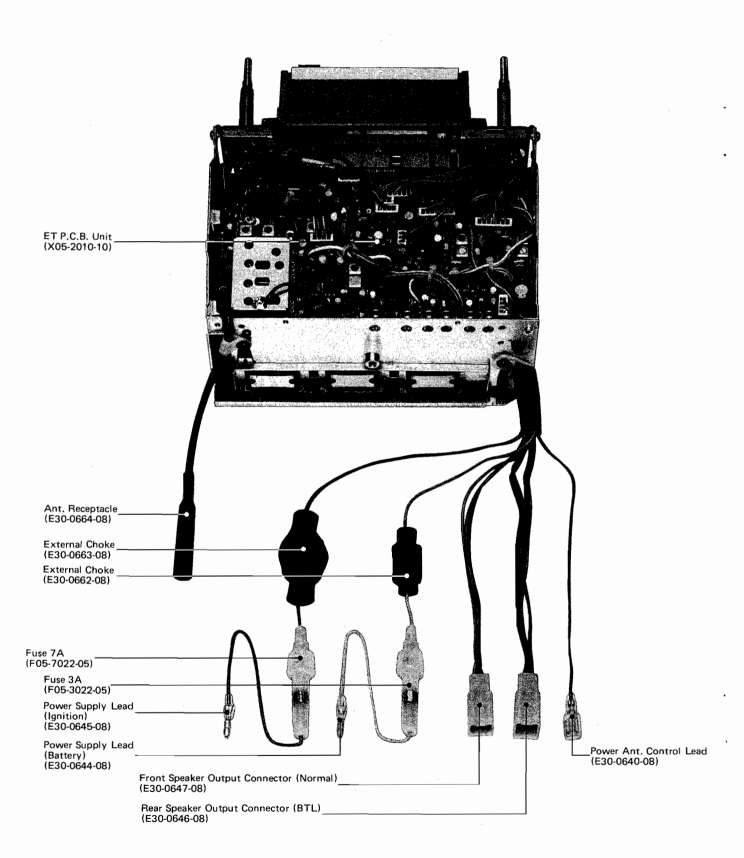
Comparison of differences

ltems		S/No. 00900001-10801320	S/No. 10900001-
ANRC		ON/OFF SW is provided.	Always ON (SW is provided.
Lo/DX		Common to ANRC SW	Exclusive SW (Functions only in Auto Tuning mode for selection by Scan Sensitivity.)
FM Scan Sensitivity Level	DX Local	14.8 dBf (1.5 μ V/75 Ω) 24.8 dBf (4.7 μ V/75 Ω)	31.3 dBf (10 μ V/75 Ω) 51.3 dBf (100 μ V/75 Ω)
FM Cassette Standby Function Level	DX Local	14.8 dBf (1.5 μ V/75 Ω) 24.8 dBf (4.7 μ V/75 Ω)	31.3 dBf (10 μ V/75 Ω) 31.3 dBf (10 μ V/75 Ω)
Others			Some changes have been made to mechanisms, assemblies and PCBs for improved serviceability.

FM STEREO Indicator HOUR Adjustment Hole Loading Slot MEMORY Indicator Radio Frequency/Clock Display DOLBY N.R. Indicator FM Indicator - LO Indicator AM Indicator -LOUDNESS Button TREBLE Control Knob (K29-0360-08) TAPE Play Direction Indicator SW/VOLUME Control Knob (K29-0359-08) -DX/LO Button BALANCE Control Knob (K29-0360-08) TUNING Control Knob (K29-0359-08) BASS Control Knob (K29-0361-08) FADER Control Knob (K29-0361-08) **◄** Button (K27-0160-08) EJECT Touch Button (K27-0161-08) ►► Button (K27-0159-08) CASSETTE STANDBY Button (K29-0362-08) SCAN/STOP Knob TAPE ADV. Knob (K27-0158-08) M/AM Band Select Knob MINUTE Adjustment Hole PRESET Buttons MEMORY Button DOLBY N.R. Button

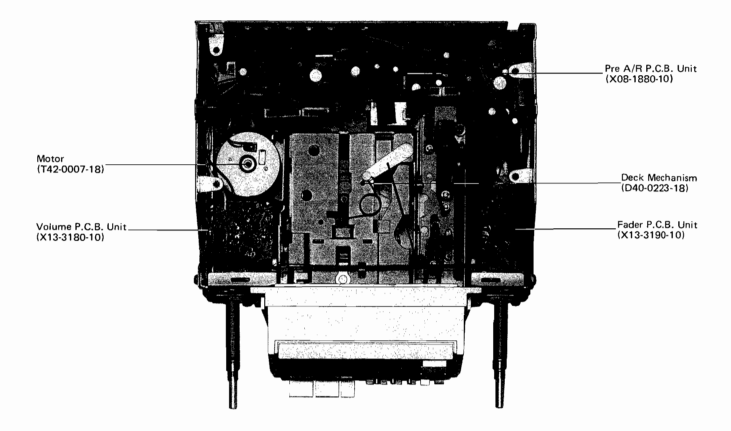


WIRES AND INTERNAL VIEW





INTERNAL VIEW





DISASSEMBLY

1. Removal of Top Cover

- (1) Remove four screws as shown in Fig. 1.
- (2) Lift up the Top Cover in the direction of the arrow as shown in Fig. 1.

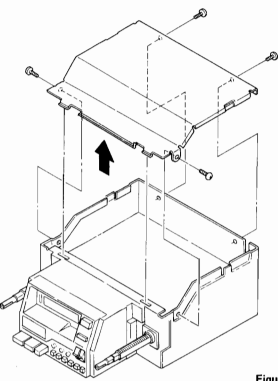
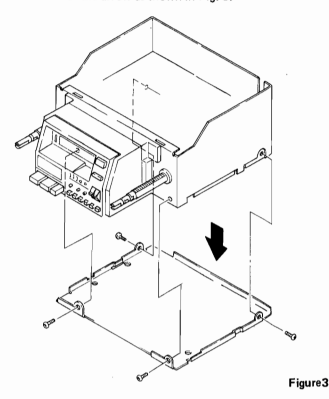


Figure 1

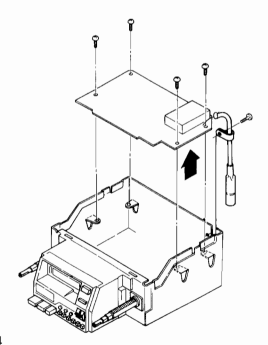
3. Removal of Bottom Cover

- (1) Remove four screws as shown in Fig. 3.
- (2) Remove the Bottom Cover in the direction of the arrow as shown in Fig. 3.



2. Removal of ET P.C.B.

- (1) Remove five screws as shown in Fig. 2.
- (2) Remove all connectors from the P.C.B.
- (3) Remove the ET P.C.B. in the direction of the arrow as shown in Fig. 2.



4

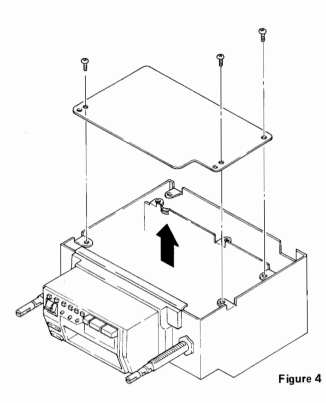
Figure 2



DISASSEMBLY

4. Removal of Synthesizer P.C.B.

- (1) Remove three screws as shown in Fig. 4.
- (2) Disconnect all wires from the P.C.B.
- (3) Remove the Synthesizer P.C.B. in the direction of the arrow as shown in Fig. 4.



5. Removal of Nose Piece

- (1) Remove four screws as shown in Fig. 5.
- (2) Disconnect all wires from the P.C.B.
- (3) Remove the Nose Piece in the direction of the arrow as shown in Fig. 5.



- (1) Remove two screws as shown in Fig. 6.
- (2) Disconnect all wires from the P.C.B.

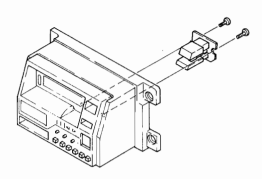


Figure 6

7. Removal of Side Chassis

(1) Remove twelve screws as shown in Fig. 7.

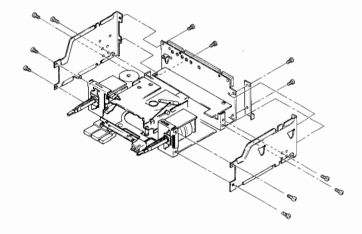
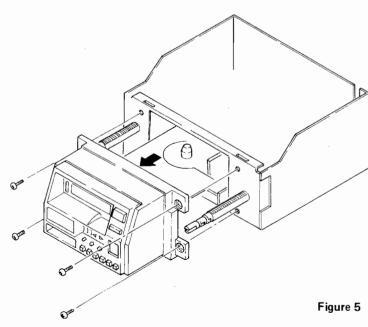


Figure 7





DISASSEMBLY

8. Removal of Pre-A/R P.C.B.

9. Removal of Main Amp P.C.B.

(2)

(3)

(4)

- (1) Remove two screws as shown in Fig. 8.
- (2) Disconnect all wires from the P.C.B.

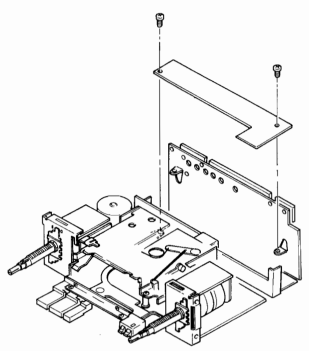


Figure 8

10. Removal of Bkt. SW

- (1) Remove two screws as shown in Fig. 10.
- (2) Disconnect all wires from the P.C.B.

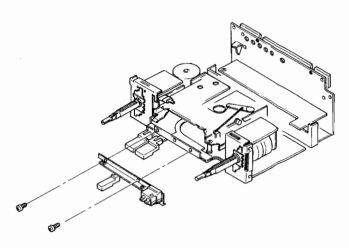
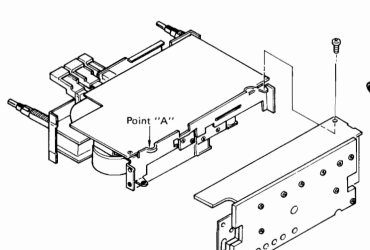


Figure 10

11. Removal of Volume P.C.B. and Fader P.C.B.

- Remove two nuts, six brackets and one washer as shown in Fig. 11.
- (2) Disconnect all wires from the P.C.B.



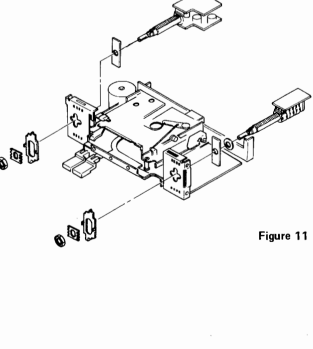
The main amp P.C.B. can be completely removed with the rear cover and the heat sink.

Remove one screw as shown in Fig. 9.

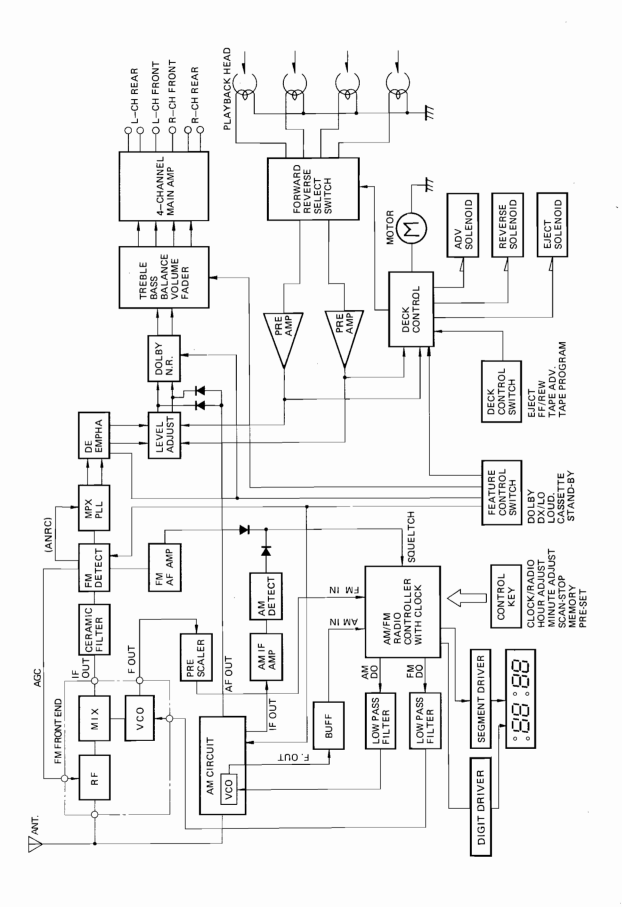
Remove dipping solder on point A.

Disconnect all wires from the P.C.B.

Figure 9



BLOCK DIAGRAM





AM SECTION

(1) Connection

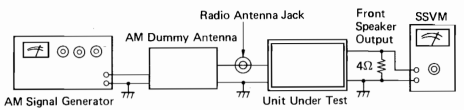
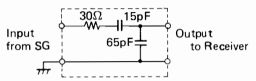


Figure 12-1



for 50Ω AM Signal Generator (Open Circuit)

Figure 13 Dummy Antenna

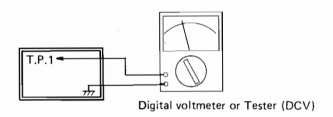


Figure 12-2

(2) Adjustment Procedure

Step	Description	Connection	Generator Freq.	Dial Control	Remarks
1	Band Covering	Figure 12-2	_	1,610kHZ	CT102 for V _T = 8.00V (DC)
2	Band Covering	Figure 12-2	_	530kHz	T102 for $V_T = 1.50V$ (DC)
3	Band Covering	Figure 12-2	_		Repeat steps 1 and 2
4	IF Adjustment	Figure 12-1	530kHz 30dB	530kHz	T104, through T107 for Max. Output
5	Tracking	Figure 12-1	600kHz 30dB	600kHz	T101 and T103 for Max. Output
6	Tracking	Figure 12-1	1,400kHZ 30dB	1,400kHZ	CT101 and CT103 for Max. Output
7	Tracking	Figure 12-1			Repeat steps 5 and 6

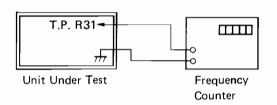
Note: Set the frequency of the AM signal generator accurately to 530kHz, 600kHz, 1,400kHz or 1,610kHz, as appropriate, with a frequency counter, a maker oscillator, or the like.



FM SECTION

(1) Connection

Dummy Antenna



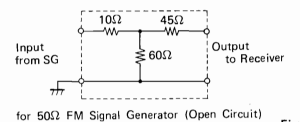


Figure 14

Figure 15

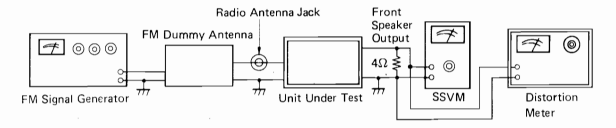


Figure 16

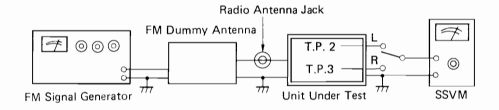


Figure 17

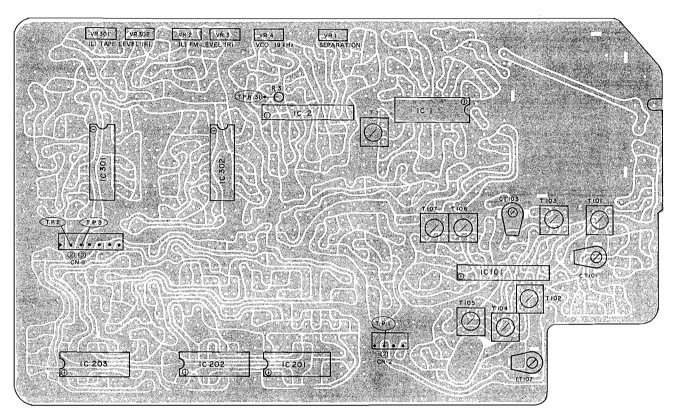
(2) Adjustment Procedure

Step	Description	Connection	General Freq.	Dial Control	Remarks
1	IF Adjust- ment	Figure 16	100µV input at 88.1MHz	88.1MHz	TI for Min. Distortion
2	Free-running frequency adjustment	Figure 14	No signal	-#-	VR4 for 10kHz
3	Stereo Separation adjustment	Figure 16	100μV input at 100.1MHz (MOD: 1kHz Stereo)	100.1MHz	VR1 for Max. Separation
4	FM Dolby level adjust- ment	Figure 17	100µV input at 100.1MHz (MOD: 1kHz, 37.5kHz deviation)	100.1MHz	VR2 for 580mV at T.P.2 VR3 for 580mV at T.P.3



Adjustment Location

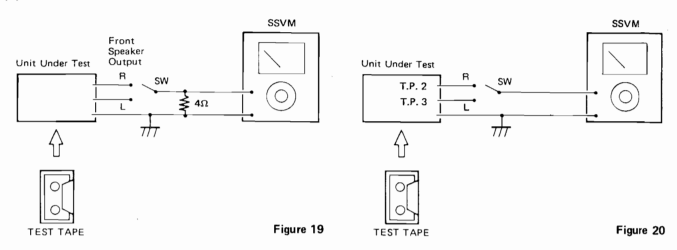
ET P.C.B. (Component Side)





TAPE PLAYER

(1) Connection



Adjustment Location

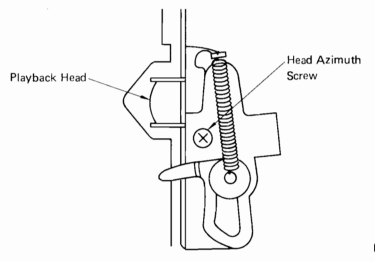


Figure 21

(2) Adjustment Procedure

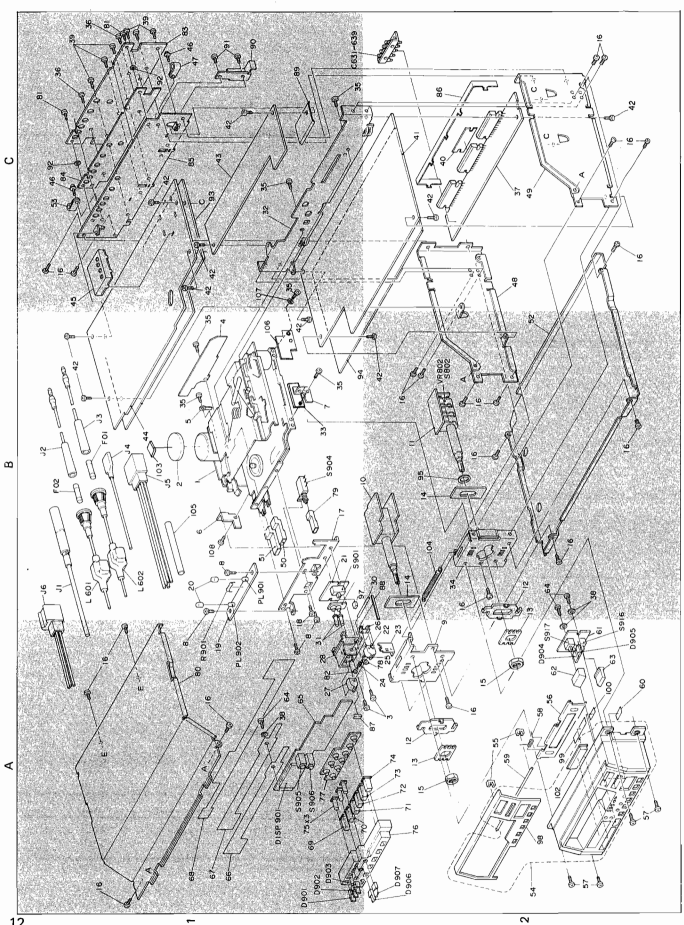
Step	Description	Test Tape	Connection	Adjustment Point	Test Point	Remarks
1	Head Azimuth Adjustment	MTT-116U or MTT-216 (10kHz)	Figure 19	Azimuth Screw	Speaker Output	SSVM: Max *1
		MTT-150	-			T.P. Output: 580mV *2
2	Dolby Level Adjustment	or MTT-116U or MTT-216 (0 dB)	Figure 20	VR301 VR302	T.P. 2, T.P. 3	T.P. Output: 460mV *2

Notes: *1. Adjust the azimuth screw in such a manner that there is minimum difference in the speaker output between the forward and reverse tape directions.

*2. MTT-150 ---- 200nWb/m Dolby Reference Level
MTT-116U or MTT-216 ---- 0 dB = 160nWb/m (Dolby Reference Level -- 2 dB)



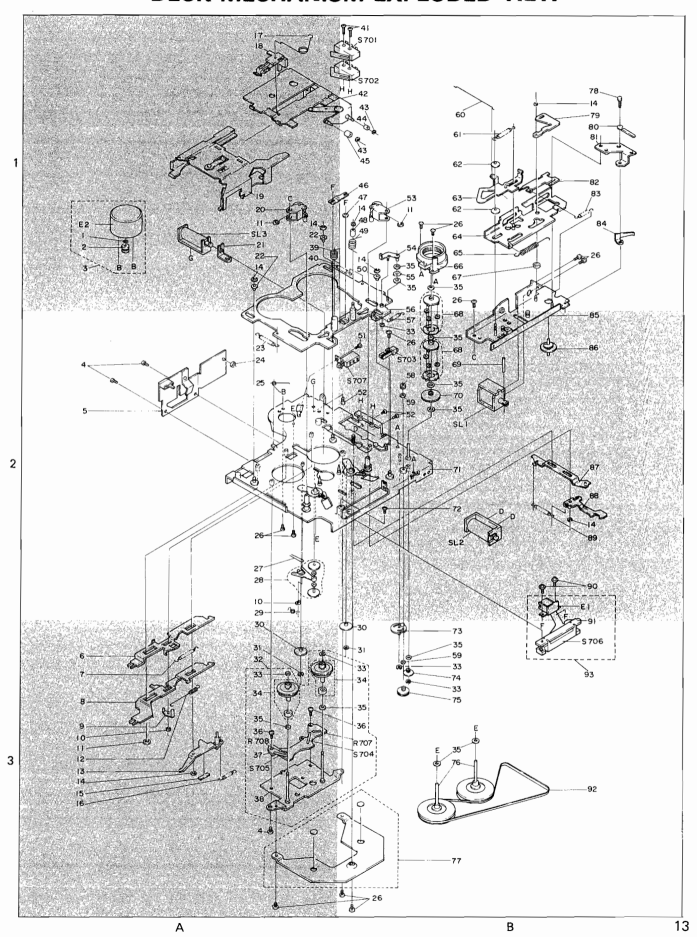
CABINET EXPLODED VIEW



12



DECK MECHANISM EXPLODED VIEW





INSTRUCTION FOR PARTS LIST

- Exploded view drawing No.
- Position in exploded view.
- 3 Symbol of new parts.
- Area to which parts are shipped, Example: A20-1979-11 is the parts No. of FRONT PANEL ASS'Y for the "K" type products (for USA).

When this column is blank, it means that the same type of parts (same parts No.) are used for the products shipped to all areas.

- Reference No. in schematic diagram.
- Abbreviation of "Flame proof metal oxide film resistor." All capacitors and resistors are listed using abbreviations.
- (7) Abbreviations
 - * Abbreviations of capacitors (Parts No. with initial letter "C").

Electro		Electrolytic capacitor
LL-Elec	***************************************	Low leak electrolytic capacitor
NP-Elec		Non-pole electrolytic capacitor
Mica		Mica capacitor
Polysty		Polystyrene capacitor
Mylar		Mylar capacitor
Ceramic		Ceramic capacitor
Tantal		Tantalum capacitor
MF		Metallized film capacitor
Oil		Oil capacitor

All capacitor values are indicated with the unit (μ F) omitted The unit "p" is used in lieu of "pF".

Abbreviations of resistors (Parts No. with initial letters "R").

RC	Carbon composition	resistor
RD	Carbon film resistor	
FL-PROOF RD	Flame-proof carbon	film resistor
RW	Wire wound power re	esistor
FL-PROOF RS	Flame-proof metal o	xide film resistor
RN	Metal film resistor	
2B	Rated wattage	1/8W
2E	Rated wattage	1/4W
2H	Rated wattage	1/2W
3A	Rated wattage	1W
3D	Rated wattage	2W
3F	Rated wattage	3W
3G	Rated wattage	4W
3H	Rated wattage	БW

All resistor values are indicated with the unit (Ω) omitted.

Abbreviations common to capacitors and resistors.

\sim	Dieviations common	to capaci	tors and resist	015.	
С		±0.25pF	(Used for capa	acitors only)	
D		±0.5pF	(Used for capa	acitors only)	
F		±1%			
G		± 2%			
J		±5%			
K		± 10%			
М		±20%			
Z		+80%,	20% (Used for	capacitors o	nly)
Р		+100%, -	–0% (Used for	capacitors o	nly)

Ref. No.	Part No.	Description	Re- marks
18 IA 19 2A 19 2A 19 2A 19 2A	A01-0608-12 A20-1979-11 A20-1979-11 A20-1979-11 A20-1979-11	Metallic Cabinet Assy, Front Panel Assy, Front Panel Assy, Front Panel Assy, Front Panel	* *K PM SU XW
R221 R222 VR 1,2 VR 3,4 VR 5,6	R43-1333-15 R43-1368-15 R12-3301-05 R19-4305-05 R12-2302-05	FL-PROOF RD 330 J24 FL-PROOF RD 680 J24 Trimming Pot, 20k (B) Potentlometer (Output) Trimming Pot, 5k (B)	* *



Ref. No.	Part No.	Description	Remarks	Ref. No.	Part No.	Description	Remarks
(See Page	12)	CABINET		46 1C	N09-0355-08	Scr., Tpg. (M3x8)	
				47 1C	J 11- 0053-08	Clamp, Cable	
1 1B	D40-0223-18	GX758120 Cassette Deck	*	48 2C	A11-0086-08	Chassis, Side (L)	
2 1B	F11-0296-08	Cover, Motor		49 2C	A11-0087-08	Chassis, Side (R)	
3 2A	N30-2604-46	Scr., Mch. (M2.6x4)		50 1B	K27-0159-08	Knob, FF	
4 1B	X13-3170-10	Assy., SW. Panel	*				
5 1B	J11-0050-08	Lug, Wrap Around		51 1B	K27-0160-08	Knob, Rew	
				52 2B	A40-0256-08	Cover, Bottom	*
6 1B		BKT. DK (B)		53 1C	J11-0054-08	Clamp Cord	
7 1B		BKT. DK (C)		54 2A		Assy., Nose Piece	
8 1A,1B	N30-2603-46	Scr., Mch. (M2.6x3)		55 2A		Nose Piece Cover	
9 2A		Chassis, Front (L)					
10 2B	X13-3180-10	Assy., Volume	*	56 2A		Assy., Door	
10 25	X.5 5,00 .0	7.55 , 1, 15.4		57 2A		Scr., Mch. (M3x6)	
11 28	X13-3190-10	Panel, Fader		58 2A		Spring Cover Dust	
12 2A,2B	J21-1859-08	BKT. Volume		59 2A		Shaft Cover Dust	
13 2A,2B	J21-1860-08	BKT. Volume		60 2A		Insulator, Lamp	
14 2B	J21-1861-08	BKT. Volume		00 2/1		Jararas, Lamp	
15 2A	N14-0125-08	Nuts, Hexagon		61 2A		Panel, Switch	
12 2/	1117-0127-08	itars, rexagon		62 2A	K27-0161-08	Knob, Eject	
16	N87-3004-46	Son T Tito (M3v4)		62 ZA 63 2A	K29-0362-08	Knob, Ejeci Knob, Standby	
17 1B	N87-3004-46	Scr., T.Tite (M3x4) BKT. SW. (C)		64 1A,2B	N09-0354-08		
						Scr., Tpg. (M2x6)	
18 1A	N30-2004-46	Scr., Mch. (M2x4)	*	65 1A		Panel, LED	
19 1A	X14-1200-10	Panet Lamp	*	66.11	105 1760 00	B1 FDQ (150)	
20 1B	B09-0016-08	Bush Lamp		66 1A	J25-1769-08	Panel, FPC (LED)	
				67 1A	J25-1770-08	Panel, FPC (LED)	
21 1B		Panel AM/FM SW.		68 1A	J25-1771-08	Panel, FPC	
22 2A		Knob, AM/FM		69 1A		Knob, Pre-set	
23 2A		Cover, SW.		70 1A		Knob, Pre-set	
24 2A		Spring SW.					
25 2A		Ball Steel 2		71 2A		Knob, Pre-set	i I
				72 2A		Knob, Pre-set	
26 2A		Spring AM/FM SW.		73 2A		Knob, Pre-set	
27 1A		Knob, Scan/Stop		74 2A		Knob, Pre-set	
28 1A		Socket SW. (B)		75 1A		Knob, Touch	
29 1B		Setten, Gomu (B)					
30 2B		Shaft, SW.		76 2A		Socket, SW. (A)	
				77 1A		Setten, Gomu (A)	
31 1A		Knob, Sub		78 2A		Washer, S.T.W.	
32 1C		BKT, DK (A)		79 1 B	K27-0158-08	Knob, Tape Adv.	
33 1B	F10-0470-08	Shield Panel		80 1A	A52-0039-08	Cover, Top	*
34 2B		Chassis, Front (R)					
35 1B,1C	N87-2604-46	Scr., Tap Tite (M2.6x4)		81 1C	N87-3012-45	Scr., T.Tite	
						(M3×12) (BLK)	
36 1C	N87-3008-45	Scr., T.Tite (M3x8) BLK		82 1A		Knob, Sub. Cap	
37 2C	X07-1910-10	Assy., Main Amp	*	83 1C	F01-0352-08	Heat Sink (A)	
38 1A,2B	N19-0300-08	Washer, PS		84 1C	F01-0353-08	Heat Sink (B)	
39 1C	N09-0350-08	Scr., Mch. (M3x12)		85 1C	A23-1940-08	Cover, Rear (with	*
40 2C	F20-0154-08	Insulator, IC				Assy., Main Amp)	
		, , ,					
41 2C	X14-1260-10	Assy., Synth. Panel	*	86 2C	F19-0236-08	Cover, Dust (with	
42		Scr., Tap Tite (M3x5)				Assy., Main Amp)	
43 1C	X08-1880-10	Assy., Pre A-R Panel	*	87 2A		Cover, Socket	
44 1B	X05-2010-10	Assy., ET Panel	*	88 2B		Shield Panel	
45 1C	W02-0046-18	FM, Front End	*	89 1C		Shield Panel	
47 10.	HOZ -0040-18	(with Assy., ET Panel)		90 1C		BKT., Rear	
		(#IIII /\SSY+, El Fallet)		<i>y</i> 0 10		Like in the di	

KRC-711

Ref. No.	Part No.	Description	Remarks	Ref. No.	Part No.	Description	Remarks
91 1C	N87-3006-45	Scr., T.Tite (M3x6)		26	N09-0203-08	Scr., Mch. (M2.6x4)	
92 1C	N19-0310-08	Washer, Flat	*	27 2A	G09~0026~08;	Spring, R/F Idler Arm	
93 1C	F20-0166-18	Insulator Panel	*	28 2A	D14-0061-08	Gear, R/F Idler	
94 1B	F20-0168-18	Insulator Panel	*	29 2A	G01-0383-08	Spring, R/F Idler	
95 2 8	N15-1090-46	Washer, Flat	*	30 3A,3B	D13-0071-08	Gear, Take Up	*
96				31 3A,3B	N29-0057-08	Washer, Lock	
97 1B		Knob, Slide		32 3A		Assy., Reel Bkt.	
98 2A		Cover, Nose		33	N29-0056-08	Washer Lock (1.7x0.25)	•
99 2A		Pad, Cushion		34 3A,3B	D30-0017-08	Assy., Reel Magnet	
100 2A		Pad, Cushion		35	N19-0539-08	Washer, S.T.W.	
101				76 74 70	NO. 0100 00	C 5 Look (NO 6:7)	
101				36 3A,3B	N09-0199-08	Scr., F-Lock (M2.6x3)	
102 2A		Scale, LED		37 3A	J25-1746-08	Panel Reed SW.	
103 1B		Pad, Cushion	_	38 3A	D03-0016-08	Assy., Reel Shaft Bkt.	
104 28	G09-0031-08	Spring, Wire	*	39 1A	G01-0379-08	Spring, Pinch Roller	
105 1B		Tube, Vinyl(80)		40 1A	G01-0377-08	Spring	
106 1B		Insulator, Fiber		41 1B	N30-2314-46	Scr., Mch. (M2.3x8)	
107 1C		Washer		42 1B	J21-3031-08	Assy., Riv. Plate Idler	
108 1B	N09-0199-08	Scr., F-Lock (M2.6x3)	-	43 1B	N24-3012-60	Washer "C"	
		<u> </u>		44 1B	J31-0156-08	Spacer	*
(See Page	13) MECHAI	NISM (D40-0223-18)	_	45 1B	J31-0157-08	Spacer	*
1 1A		Washer Oil Shiel		46 1B	G02-0087-08	Spring Head Adjust	
2 1A		Pully, Motor		47 1B		Washer, S.T.W.	
3 1A	T42-0007-18	Assy., Motor	*	48 1B	J31-0162-08	Spacer	
4 2A,3A	N87-2604-46	Scr., T.Tite(M2.6x4)		49 1B	G01-0378-08	Spring, Pinch Roller	
5 2A	J21-1892-08	Assy., Riv Guide Bracket		50 1B	D14-0065-08	Roller, Head Base	
				51 2B	N09-0246-08	Scr., Mch. (M2.6x5)	
6 3A		Lever, REW		52 2B	N32-2004-46	Scr., Mch. (M2x4)	
7 3A	G01-0381-08	Spring		53 1B	D14-0059-08	Assy., Pinch Roller	
8 3A		Lever. FF		54 1B	D10-0284-08	Assy., Riv. Eject	
9 3A	D12-0087-18	Link R/F		34 15	010 0204 00	Idler Lever	
10 2A,3A	N24-3020-60	Washer "C"		55 1B	D13-0063-08	Gear, Eject Idler	
11	N24-3030-60	Washer "C"		56 1B		Accy Div Hand Dags	
					001 0402 00	Assy., Riv. Head Base	
12 3A 13 3A	G01-0380-08	Spring		57 28	G01-0402-08 D13-0062-08	Spring	
13 34		Assy., Riv. Lock		58 28	l	Gear, Pulley	
1.4	NOA 7015 60	Lever		59 2B ,3B	N19-0302-08	Washer, S.T.W.	
14 15 3A	N24-3015-60	Washer "C" Pad, Cushion		60 1B	D10-0275-08	Link, Connection	
				61 1B	G01-0371-08	Spring	
16 3A	G01-0375-08	Spring		62 1B	J31-0164-08	Spacer	
17 1A	G01-0374-08	Spring, Turn	*	63 1B		Lever, Sub.	
18 1A	D19-0058-08	Guide, Cassette	*	64 1B		Assy., Eject Lever	
19 1A	J21-1887-08	Assy., Cassette	*	65 1B	G01-0404-08	Spring	
20.14	D14_00E0_00	Holder		66 10		Coop. 51/1	
20 1A	D14-0058-08	Assy., Pinch Roller		66 1B 67 1B	J31-0163-08	Gear, Fix.	
21 1A	D10-0297-08	Lever, Mute Solenoid	*	68 2B	D13-0064-18	Assy., Planet Gear	*
22 1A	D14-0062-08	Roller Head Base		69 2B	J12-0087-08	Pin, Spring	
23 2A	G01-0385-08	Spring		70 2B		Gear, Guide	
24 2A	N19-0295-08	Washer (3.1x5.4)					

Ref. No.	Part No.	Descriptio	on		Remarks	Ref. No.	Part No.	Description	on		Remarks
71 2B		Assy., Riv	. Chassi	s		R808-810	R42-7110-35	RD	10k	2 B	*
72 28	N30-2603-46	Scr., Mch.				R811,812	R42-7147-45	RD	470k	2 B	*
73 38		Gear Chang				R813,814	R42-7182-15	RD	820	2B	*
74 38	D13-0061-08	Gear, Reve	•	er		R815,816		RD	3.3k	2 B	· *
75 38	D13-0060-08	Gear, Pull		,		R817	R42-7118-25	RD	1.8k	2 8	*
'		, , , , , , , , , , , , , , , , , , , ,	,					''-			
76 3 8	D01-0036-08	Assy., Fly	wheel			R818,819	R42-6110-25	RD	1k	28	
77 38	J21-1858-08	Assy., Fly				R820,821	R42-6110-15	RD	100	2B	
78 1B	N09-0360-08	Scr. Mch.		2.)		R822	R42-6122-25	RD	2.2k	2B	*
70 1B	D10-0278-08	Lever, Loc			*	R823	R42-7122-25	RD	2.2k	2 8	*
80 1B	J11-0051-08	Lug, Wrap	-			R824,825	R42-7115-25	RD	1.5k	2B	*
00 10	311-0051-00	Lug, map	ai ouiid			1024,025	1192 1110 20		1.01	20	
81 1B	J19-0595-08	Plate Pini	ion		*	R826,827	R42-7110-35	RD	10k	2 8	*
82 1B	D10-0296-08	Plate, Hea			*	R828	R42-7182-35	RD	82k	2B	*
		· ·	d LOCK			R829	R42-6182-35	RD	82k	2B	*
83 1B	G01-0373-08	Spring								2B	*
84 1B	G01-0382-08	Spring, Sc				R830,831	R42-6127-25	RD	2.7k	20	
85 2B		Assy., Riv Lever	/. rrame				ASSY. PRE A	/R P.C.B.(X(08-1880-	-10)	
		20 401								,	
86 2B	D13-0070-08	Assy., Gea	-		*	IC401	V30-0465-10	IC M51	1521L		
87 28		Assy., Rei	lease lev	ver							
88 28	D10-0298-08	Lever Revo	erse		*	Q401-403	V03-1815-06	Transistor	2SC181	I 5→Y	
89 218	G01-0425-08	Spring			*	Q404,406	V03-1815-06	Transistor	2SC181	I5-Y	
90 2B	N09-0346-08	Scr., F-Lo	ock (M2x4	1)		Q405	V01-0473-06	Transistor	2SA473	5-Y	
						Q407	V01-0037-05	Transistor	2SA495	5-Y	
91 3/8	J25-1895-08	Panel, SW.	,			Q408	V01-0950-00	Transistor	2SA950) - Y	
92 3/8	D16-0059-08	Belt									
93 38		Assy., Hea	ad & Swit	tch		Q409	V03-0880-00	Transistor	2SD880) - Y	
		, .				or	v03-0880-10	Transistor	- 2SD880)-GR	
	ASSY., VOLUM	IE P.C.B. (X	(13-3180-	-10)		Q410	V03-0509-00	Transistor			
	,					0411,412	V03-1815-06	Transistor			
Q801,802	V04-0661-20	Transistor	2SD661-	-т		Q413	V30-0473-10	Transistor			
0803-808	V04-0636-00	Transistor				*		''			
4003 000	, 0 , 0050 00	1, 4.13.3.3.	200000	*		Q414	V03-0509-00	Transistor	250509	,	
S801 }						0415,416	V03-1815-06	Transistor			,
VR801 }	R29-9006-08	Volume, Ro	tary		*	Q412,410	105-1015-00	11 411313101	23010		
TROUT 7						D401,402	V11-0076-05	Di ode	181555	5	
C901 902	C45_1756_26	Mular	0.0056			D401,402	V11-0078-05	Diode	1860	•	
	C45-1756-26	Mylar	0.0056							5	
	C45-1747-36	Mylar	0.047	EAV	*	D404-409		Diode	181555		
C807,808	C90-0507-05	Electro	0.33	500		D411-413	V11-0076-05	Diode	181555	,	
C809	C90-0478-05	Electro	10	167	*	7440	W11 0107 05	7	11700 1	. .	
C810,811	C90-0824-05	Electro	1	50۷	*	Z410	V11-2103-80	Zener	HZ9C-2	4L	
C812,813	C52-1756-05	Ceramic	560p			C401,402	C52-1747-16	Ceramic	470p	507	
-			•	161			C24-1710-59		•		
C814	C24-1222-79	Electro	220	167		C403,404		Electro	100	50V	
C815,816	C90-0508-05	Tantal	4.7	167		C405,406	C24-1010-79	Electro	100	107	
C817	C45-1722-36	Mylar	0.022		ا يد ا	C407,408	C45-1710-36	Mylar	0.01	EOV	
C818	C90-0478-05	Electro	10	167	*	C409,410	C24-1747-59	Electro	4.7	500	
C819,820	C90-0477-05	Electro	0.1	50V	*	C4 1.1	C24-1247-71	Electro	470	167	
, ,			/			C412-414	C24-1710-59	Electro	1	507	
						C415	C24-1722-59	Electro /	2.2	507	
Den1 902	DA2=7169-26	BD	6 QL	2 0	*	C415		Electro	100	167	
R801,802	R42-7168-25	RD RD	6.8k	2/B	"		C24-1210-79				
R803,804	R42-6110-25	RD	1k	2B		C417	C24-1422-69	Electro	22	257	
R805,806	R42-7182-15	RD	820	2B							
R807	R42-7122-35	RD	22k	28	*	C4 1,8	C24-1233-69	Electro	33	167	
	N45 1 155-33						52255 07				



Ref. No.	Part No.	Description		Remarks	Ref. No.	Part No.	Description			Remark	
C419	C24-1210-79	Electro	100	167		D601-603	V11-6300-20	Di ode,	10E1		
C420	C24-1222-79	Electro	220	167		or	V11-9729-05	Di ode	1N4003		
C421	C24-1010-79	Electro	100	100		01	111-3723 03	51000	1114005		
C422	C55-1722-38	Ceramic	22000p	507		C601,602	C45-1710-26	Mylar	0.001		
0422	055-1722-50	Cer dilli	22000p	J01		C603,604	C45-1747-36	Mylar	0.047		
R401,402	R42-7215-15	RD	150	2 E		C605,604	C24-1422-69	Electro	22	25٧	
R401,402	R42-7256-35	RD	56k	2E		C607,600	C24-1422-09	Electro	100	100	l
R405,406	R42-7233-45	RD	330k	2E		0007-010	024-1010-79	LIBOTIO	100	101	1
R407,408	R42-7212-35	RD	12k	2E		C611,612	C45-1747-36	Mylar	0.047		
R407,400	R42-7212-33	RD	1k	2E		C613-616	C91-0153-08	Ceramic	0.047	127	l
K409	142-7210-23	I KD	II.	20		C617,618	C24-1222-89	Electro	2200	167	
R410,411	R42-7268-15	RD	680	2 E		C617,618	C45-1710-26	Mylar	0.001	101	1
-	1	RD		2E		C621-624	l	Electro	100	107	
R412,413	R42-7268-45	l	680k	2E		6621-624	C24-1010-79	ETECTED	100	104	
R414	R42-7210-25	RD RD	lk z ok			C625 626	C45-1710 46	Mylar	0.10		
R415	R42-7239-25	RD	3.9k	2E		C625,626	C45-1718-46	Mylar	0.18	104	
R416,417	R42-7210-35	RD	10k	2 E		C627,628	C24-1010-89	Electro	1000	107	
D410	D40 7010 15	DD	100	25		C629	C24-1747-59	Electro	4.7	500	
R418	R42-7212-15	RD	120	2E		C630	C24-1222-79	Electro	220	167	
R419-422	R42-7210-35	RD	10k	2E		naás s==	B40 7655 15		000	05	
R423,424	R42-7247-35	RD	47k	2E		R601,602	R42-7222-15	RD	220	2E	
R425	R42-7222-25	RD	2.2k	2 E		R603-606	R42-7256-25	RD	5.6k	2 E	
R426	R42-7268-15	RD	680	2 E		R607,608	R42-7233-35	RD	33k	2E	
						R611,612	R42-7282-35	RD	82k	2 E	
R427	R42-6212-25	RD	1.2k	2 E		R613,614	R42-7210-25	RD	1k	2 E	
R 42 8	R48-6222-05	RN	22	2H							·
R 42 9	R42-6210-25	RD	1k	2 E			ASSY., SW. F	P.C.B.			
R430	R42-7282-05	RD	82	2 E							
R431,432	R42-7247-25	RD	4.7k	2 E		Q 701,702	V03-1815-06	Transist	or 2SC18	15 - Y	
R433	R42-7210-25	RD	1k	2 E		D701-703	V11-7701-00	Di ode .	10E2		
R434	R42-7247-25	RD	4.7k	2E							
R435	R42-7282-25	RD	8.2k	2 E		C701	C90-0478-05	Electro	10	167	*
R436	R42-7210-25	RD	1k	2E				1			
R437	R42-7247-95	RD	4.7	2 E							
						R701,702	R42-7182-15	RD	820	2 B	1
R 43 8	R42-7210-25	RD	1k	2 E		R703,704	R42-7147-35	RD	47k	2 B	*
R439	R42-7256-15	RD	560	2E		R705	R42-7133-35	RD	33k	2 B	*
R440	R42-7247-95	RD	4.7	2E		R706	R42-6182-25	RD	6.8k	2 B	
R441	R42-7239-15	RD	390	2 E				<u> </u>			
R442	R42-7215-35	RD	15k	2E			ASSY., SYNTI	H. P.C.B.()	X14-1260	-10)	_
R443	R42-7247-25	RD	4.7k	2 E		IC501	V30-0498-10	IC SM 52:	20		
R444	R42-7247-25	RD	4.7K 1k	2E		1C501	V30-0498-10	IC SM 52.			
R444 R445	R42-7210-25	RD RD	100k	2E 2E		1C502	V30-0449-10	IC AN 6			
R445		l	100k 56k	2E		10903	750-0409-10	I C AN 6	021		
	R42-7256-35	RD RD									
R447	R42-7247-25	RD	4.7k	2 E		Q501-508	V04-0636-00	Transist	or 25063	6	
R448	R42-7210-15	RD	100	2E		Q509~512	V02-0641-00	Transist			
	,2 ,2,0 ,5					Q513,514	V04-0636-00	Transist			
	ASSY., MAIN	MP P.C.B.	(X07-1910	0-10)		Q515 - 518	V04-0650-00 V04-0661-20	Transist			
IC601	V30-0240-08	IC TA72:	2 7 P			Q519	V04-0638-10	Transist	or 25063	8 R	
1C602	V30-0240-08	IC TA72				or	V04-0638-10	Transist			
IC602	V30-0240-08	1C TA72					104-0030-10	II dilatat	01 23003	5 5	
10000	130-0240-00	10 1772	- /1								



Ref. No.	Part No.	Description		Remarks	Ref. No.	Part No.	Description	Remarks
Z511	V11-2103-70	Zener Hz 6C-3	iL		R536	R42-6282-15	RD 820 2E	
Z512	V11-2103-60	Zener Hz 6A-1	L		R537,538	R42-6210-25	RD 1k 2E	
25.2				1	R539	R42-6210-15	RD 100 2E	
D501-510	V11-0076-05	Diode SI 1S15	555		R 54 0	R42-6210-35	RD 10k 2E	
0501 510	111 0070 05	51000 01 1012			R541	R42-6247-45	RD 470k 2E	*-
X501	L77-0575-08	Cristal, 5.1	2 MHz					
					R 542	R42-6233-25	RD 3.3k 2E	
L501	L40-5691-13	Coll, Inducto	or 5.6µH		R543	R42 - 6210-35	RD 10k 2E	1
					R544	R42-6222-15	RD 220 2E	
C501,502	C71-1722-05	Ceramic 22p		J I	R545,546	R42-6210-25	RD 1k 2E	
C503	C24-1247-79	Electro 470			R 547	R42-6256-15	RD 560 2E	1 .
C504~507	C91-0150-08		000р					
C508	C91-0148-08	Ceramic 100			R548	R42-6239-35	RD 39k 2E	*
C509,510	C91-0150-08	Ceramic 100	100p		R549	R42-6233-25	RD 3.3k 2E	
				1 1	R550	R42 - 6227-35	RD 27k 2E	*
C511	C24-1710-57	Electro 1	507		R551	R42-6210-25	RD 1k 2E	
C512	C24-1047-49	Electro 47	107					
C513	C91-0150-08	Ceramic 100	000p			ASSY., ET	P.C.B.(X05-2010-10)	
C514	C24-1047-49	Electro 47	107					
C515,516	C91-0150-08	Ceramic 100	000p		1C1	v30 - 0438-10	IC HA12411	
					1C2	V30-0483-10	IC LA3370	
C517	C24-1710-57	Electro 1	500					1
C518	C24-1047-49	Electro 47	100		IC101	V30-0439-10	IC LA1130	
C519	C91-0150-08	Ceramic 100	000p					1
C520	C24-1247-79	Electro 470	167		IC201	V30-0499-10	IC MC14093BCP	
C521-223	C91-0149-08	Ceramic 150	0 0 p		IC202,203	V30-0319-30	1C MC14013BCP	
C524,525	C91-0150-08		000р		IC301,302	V30-0277-10	IC Dolby (LM1011N)	
C526	C24-1047-49	Electro 47	107		or	V30-0315-10	IC NE645B	
C527	C91-0149-08	Ceramic 150)Ор					
C528	C71-1712-15	Ceramic 120	Q(Q1-4	V03~1815-06	Transistor 2SC1815-Y	
C529	C24-1010-79	Electro 100	100		Q 5, 6	V03-1815-06	Transistor 2SC1815-Y	
C530	C24-1210-89	Electro 100	0 16		Q101,102	V09-0156-10	FET 2SK195 H1	
6550	024-1210-09	LIECTIO 100	,0 101		or	V09-0156-10	FET 2SK195 H2	
R501	R42-6247-25	RD 4.7	'k 2E		or	V09-0156-10	FET 2SK195 F2	
R502-509	R42-6210-25	RD 1k	2E		Q103	V03-1815-06	Transistor 2SC1815-Y	1 1
R510-517	R42-6282-95	RD 8.2			Q104	V03~0945-10	Transistor 2SC945L	
R518	R42-6122-25	RD 2.2			Q105	V09-0152-10	FET 2SK212	
R519	R42-6222-25	RD 2.2			4.05			
NOTE	N47-0777-73		2		Q106-108	V03-1815-06	Transistor 2SC1815-Y	
R520,521	R42-6210-35	RD 10k	2 E					
R522,523	R48-6218-15	RN 180	2H		Q201 - 209	√า3-1815-06	Transistor 2SC1815-Y	
R524	R42-6210-35	RD 10k	2 E					
R525	R42-6210-45	RD 100	k 2E	*	Q301	V03-0509-00	Transistor 2SC509-Y	
R526	R42-6210-35	RD 10k	2 E					
					D1-5	V11-0076-05	Di ode 1S1555	
R527,528	R42-6210-45	RD 100		*				
R 529	R42-6210-35	RD 10k	2 E		D101-106	V11-0076-05	Di ode 1S1555	
R530,531	R42-6210-45	RD 100	k 2E	*				
R532	R42-6210-35	RD 10k	2 E		D201-206	V11-0076-05	Di ode 1S1555	
R533	R42-6247-45	ŔD 470	k 2 E	*				
					D301-306	V11-0076-05	Di ode 1S1555	
R 534	R42-6256-25	RD 5.6			D308,309	V11-0076-05	Di ode 1S1555	
R535	R42-6210-35	RD 10k	. 2E					

KRC-711

Ref. No.	Part No.	Description	Remarks	Ref. No.	Part No.	Descripti	on		Remarks
, 2307	V11-2103-90	Zener Hz11C-1L		C26	C45-1715-36	Mylar	0.015		
				C27,28	C45-1710-36	Mylar	0.01		
CF1,2	L72-0088-05	Ceramic Filter		C29	C45-1715-36	Mylar	0.015		
,-		10.7 MHz		C30	C24-1733-59	Electro	3.3	500	*
				C31	C24-1710-59	Electro	1	507	
CF101	L72-0093-08	Ceramic Filter 450 kHz							
				C32,33	C24-1710-69	Electro	10	507	
CT101-103	C05-0029-05	Variable Capacitor		C34,35	C24-1710-59	Electro	1	507	
				C36	C24-1733-59	Electro	3.3	507	*
CV101-103	V11-6101-30	Varactor, Diode SV321		C37	C24-1710-59	Electro	1 '	507	
		<u>-</u>		C38	C50-2010-25	P.P.	1000p		*
L1	V40-4791-13	Coil, Inductor 4.7µH			045 1700 76	141	0.022		
L2	L39-0093-08	Coil, FM 18 µH		C101	C45-1722-36	Mylar	0.022		
		<u>-</u>		C102	C45-1747-26	Mylar	0.0047	501	
L101	L39-0096-08	Coil, 4.7 μH		C103	C24-1710-69	Electro	10	507	
. 704	170 0000			C104	C45-1722-36	Mylar	0.022		
L301,302	L39-0094-08	Coil, Dolby 23 mH		C1 05	C45-1747-36	Mylar	0.047		
L303,504	L39-0095-08	Coil, Dolby 36 mH		0105	045 4700 75	Mark a	0.000		
				C106	C45-1722-36	Mylar	0.022		
NE101	V40-7700-40	Lamp Neon .		C107	C45-1747-36	Mylar	0.047		
	. .]	C108,109	C71-1722-15	Ceramic	220p	500	
T1	L30-0358-08	Coil, IF		C110	C71-1710-02	Ceramic	10p	507	
				C111-113	C45-1722-36	Mylar	0.022		
T101	L31-0461-08	Coil, AM ANT							
T102	L32-0250-08	Coil, AM OSC		C1 14	C45-1747-36	Mylar	0.047		
T103	L31-0462-08	Coil, AM RF		C1 15	C71-1705-01	Ceramic	5p	507	
T104	L30-0354-08	Coil, IF	1	C1 16	C45-1722-36	Mylar	0.022		
T105	L30-0355-08	Coil, IF		C1 17	C24-1047-49	Electro	47	100	
				C118	C45-1747-36	Mylar	0.047		
T106	L30-0356-08	Coil, IF			071 1705 01	0	-	FOV	
T107	L30-0357-08	Coil, IF		C1 19	C71-1705-01	Ceramic	5p	500	
				C120	C45-1722-26	Mylar	0.0022		
C1	C24-1733-41	Electro 0.33 50V		C121	C45-1710-36	Mylar	0.01	100	
C2	C24-1710-59	Electro 1 50V		C122	C24-1010-79	Electro	100	100	
C3	C24-1047-69	Electro 47 10V		C123	C45-1733-26	Mylar	0.033		
C4-6	C55-1722-38	Ceramic 22000p 50V		0104	004 1710 60	51 +	10	FOV	
C7,8	C24-1710-59	Electro 1 50V		C124	C24-1710-69	Electro	10	50V	
00	071 1700 15	0		C125	C24-1747-59	Electro	4.7 2.2	50V 50V	
C9	C71-1722-15	Ceramic 220p		C126	C26-1722-57 C26-1747-47	NP NP	2•2 0•47		
C10	C24-1710-59	Electro 1 50V		C127 C128	C26-1747-47 C24-1710-69		10	50V 50V	
C11	C55-1722-38	Ceramic 22000p 50V		0128	024-1/10-09	Electro	10	JUV	
C12	C24-1747-59	Electro 4.7 50V Ceramic 22000p 50V		C129	C45-1747-36	Mylar	0.047		
C13,14	C55-1722-38	Ceramic 22000p 50V				Electro	10	500	
C15	C24-1010-79	Electro 100 10V		C130 C131	C24-1710-69 C45-1710-36	Mylar	0.01	JUV	
C15				l	C24-1747-59	Electro	4.7	50V	
C16,17	C55-1722-38	Ceramic 22000p 50V		C132	024-1747-09	FIRETTO	4. /	JUV	
C18	C71-1722-15	Ceramic 220p		0201-204	C91_6510_47	Tantal	0.1	357	
C19	C24-1710-69	Electro 10 50V Electro 100 10V		C201-204 C205	C81-6510-47 C24-1233-69	Electro	33	16V	
C20	C24-1010-79	Electro 100 10V		C205	C24-1210-79	Electro	100	167	
C21	C55_1722_30	 Ceramic 22000p 50V		C206	C24-1210-79 C24-1447-59	Electro	4.7	500	
C21	C55-1722-38	'			l	NP	10	167	
C22	C24-1710-69	Electro 10 50V		C208	C50-2010-25	NF	10	101	
C23	C45-1710-36	Mytar 0.01		C200	024-1277-60	Flootro	**	160	
C24	C24-1710-59	Electro 1 50V		C209	C24-1233-69	Electro	33	101	
C25	C24-1733-59	Electro 3.3 50V	Î						

Ref. No.	Part No.	Descript	i on		Remarks	Ref. No.	Part No.	Descript	on		Remarks
C301,302	C24-1222-79	Electro	220	16٧		R34	R42-7227-35	RD	27k	2 E	
C303,304	C24-1710-59	Electro	1	507		R35-38	R42-7210-35	RD	10k	2 E	
C305	C24-1710-69	Electro	10	500							
C306,307	C91-0147-08	Ceramic	0.1		Note 1	R101	R42-7233-05	RD	33	2 E	
C308,309	C81-6533-57	Tantal	0.33	350		R102	R42-7282-35	RD	82k	2 E	
	1	1				R103	R42-7210-15	RD	100	2 E	
C310,311	C45-1747-25	Mylar	0.0047						•		
C312,313	C24-1710-69	Electro	10	50٧		R104	R42-7233-15	RD	330	2E	
C314,315	C24-1710-59	Electro	1	500		R105	R42-7210-35	RD	10k	2 E	
C316,317	C45-1722-25	Mylar	0.0022			R106	R42-7212-15	RD	120	2 E	
C319,318	C45-1727-35	Mylar	0.027			R107	R42-7256-35	RD	56k	2E	
0720 721	001 6510 47	.				R108-111	R42-7210-45	RD	100k	2 E	
C320,321	C81-6510-47 C45-1756-25	Tantal	0.1			D112	D40 7010 05	D0	41.	25	
C322,323 C324,325	C45-1733-25	Mylar Mylar	0.0056 0.0033			R1 12 R1 13	R42-7210-25	RD	1k 100	2E	
C326,327	C71~1722~15			EOV		R114	R42-7210-15 R42-7268-05	RD	68	2E 2E	
C328-331	C24-1710-69	Ceramic Electro	220p 10	50V 50V		R1 15		RD RD	220	2E	
10020-001	024-1710-09	EIACILO	10	٧٥٧		R116	R42-7222-15 R42-7222-25	RD RD	220 2.2k	2E	
C332	C45-1747-35	Mylar	0.047			KIIO	142-1222-23	עא	Z• ZR	2L	
C333,334	C24-1710-69	Electro	10	500	Note 1	R117	R42-7227-25	RD	2.7k	2E	
C335,336	C45-1739-25	Mylar	0.0039	,	',5'5'	R118,119	R42-7210-35	RD	10k	2E	
C337,338	C45-1710-26	Mylar	0.001		Note 1	R120	R42-7227-35	RD	27k	2E	
C339	C45-1747-35	Mylar	0.047			R121	R42-7210-45	RD	100k	2 E	
		,				R122	R42-7282-15	RD	820	2E	
VR1		Variable	Resistor	20k							
VR2-4	R12-3057-05	Variable	Resistor	10k		R123	R42-7222-05	RD	22	2E	
VR301,302	R12-3057-05	Variable	Resistor	10k		R124	R42-7210-35	RD	10k	2E	
						R125	R42-7222-45	RD	220k	2E	
R1,2	R42-7227-35	RD	27k	2E		R126	R42-7227-25	RD	2.7k	2E	
R3	R42-7210-35	RD	10k	2 E		R127	R42-7212-25	RD	1.2k	2E	
R4	R42-7239-35	RD	39k	2E							
R5	R42-6210-45	RD	100k	2 E		R128	R42-7247-25	RD	4.7k	2E	
R6	R42-7233-05	RD	33	2E		R129	R42-7210-45	RD	100k	2 E	
R7	R42-7233-15	RD	330	2E		R201-204	R42-7210-35	RD	10k	2 E	
R8	R42-7222-25	RD	2.2k	2E		R205-208	R42-7212-35	RD	120k	2 E	
R9	R42-6210-35	RD	10k	2E		R209	R42-7256-35	RD	56k	2 E	
R10	R42-7247-35	RD	47k	2E		R210	R42-7256-25	RD	5.6k	2 E	
R11	R42-7247-25	RD	4.7k	2E		R211	R42-7256-35	RD	56k	2 E	
R12	R42-6268-25	RD	6.8k	2E		R212	R42-7256-25	RD	5.6k	2E	
R13-15	R42-7210-35	RD	10k	2E		R213	R42-6247-35	RD	47k	2E	
R16	R42-6256-05	RD	56	2 E	*	R214	R42-7215-35	RD	15k	2E	
R17	R42-7233-25	RD	3.3k	2 E		R215	R42-7282-15	RD	820	2E	
R18-21	R42-7210-45	RD	100k	2 E		R216	R42-6247-35	RD	∞ 47k	2 E	
R22	R42-7233-25	RD	3 . 3k	2E		R217	R42-7256-35	RD	56k	2E	
R23,24	R42-7222-35	RD	22k	2E		R218	R42-7256-25	RD	5. 6k	2E	
R25,26	R42-7212-45	RD	120k	2E		R219	R42-7215-35	RD	15k	2E	
R27-29	R42-7210-35	RD	10k	2E		R220	R42-6282-15	RD	820	2E	
R30	R42-7210-25	RD	1k	2E		R221,222	R42-7215-35	RD	15k	2 E	
R31	R42-6210-45	RD:	100k	2E		R223,224	R42-7282-15	RD	820	2E	
R32	R42-7210-25	RD	1k	2E		R225,226	R42-6227-35	RD	27k	2E	
R33	R42-7215-35	RD	15k	2E	ľ	R227	R42-7282-25	RD	8.2k	2E	
	,,		1 275								

Note 1: Used for IC LM1011N (IC301,302)

PARTS LIST

Ref. No.	Part No.	Descripti	on	Remarks	Ref. No.	Part No.	Description	Remark
R228,229	R42-6210-35	RD 1	0k 2E		L601	E30-0663-08	Choke Filter (0.2 mH)	
R230	R42-7247-35		7k 2E		L602	E30-0662-08	Ext. Choke (1.2 mH)	
R231	R42-6210-35	RD 1	0k 2E		S701	S50-1019-08	SW., Micro	
R232	R42-6239-15	RD 3	90 2E	*	S702	S50-1022-08	SW., Micro	*
					S703	S46-1010-08	SW., Leaf	
R301	R42-7247-15	RD 4	70 2E		S704,705	S59-1047-08	SW., Reed	
R302,303	R42-7210-25	RD 1	k 2E	Note 2	S706	S31-6012-08	SW., SIlde	
R304,305	R42-7212-45	RD 1	20k 2E		S707	S40-2118-08	SW., Push	
R306	R42-7210-35	RD 1	0k 2E					
R307,308	R42-7247-35	RD 4	7 k 2 E		S901		SW., Slide	
·					S904	S40-1019-08	SW., Push	
R309,310	R42-7222-05	RD 2	2 2 E		S905,906		SW., Touch	
R311,312	R42-6220-45	RD 2	00k 2E	Note 2	S916,917	S40-1018-05	SW., Touch	
R313,314	R42-7247-35		7k 2E	·				
R315,316	R42-7227-45		70k 2E		SL1	T94-0015-08	Assy., Keep Solenoid	
R317,318	R42-7227-45	RD 2	70k 2E	Note 1	SL2	T94-0018-08	Assy., Reverse Sol.	*
,					SL3	T94-0019-08	Assy., Sensor Sol.	*
R319,320	R42-7233-25	RD 3	.3k 2E				, -	
R323,324	R42-7218-15		80 2E		PL901.902	B30-0224-08	Lamp, Pilot (6V)	
R325,326	R42-7256-45		60k 2E	Note 1				
R327	R42-6268-35		8k 2E	*	(See Page	25) A	SSY., PACKING	
					<u> </u>			1
	MISCI	ELLANEOUS			101	A22-0280-08	Face Plate	
		1			102	A22-0281-08	Cover, Plate	
D901-903		LED (YEL)			103	A22-0282-08	Cover, Plate	
D904,905	B30-0240-08	LED (YEL)			104	A29-0044-08	Nose Gasket	
D906,907		LED (GRN)			105	W01-0095-18	Bkt., Strap Receiver	*
D1SP901		LED TLG-4	145		106		Assy., Knob Control	
or		LED TLG-2	140		106-1	H25-0183-08	Sack Poly	
					106-2	K29-0359-08	Knob, Control (A)	
C631-639	C91-0196-08	Cap. Thro	ugh	*	106-3	K29-0360-08	Knob, Control (B)	ŀ
	*				106-4	K29-0361-08	Knob, Control (C)	-
VR802 \	R29-9003-08	 Fader Tun	ina					
S802 }	1127 7005 00	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	9		107	W01-0093-08	Assy., Kit Instal.	
					107-1	N14-0125-08	Nuts, Hex.	
R707,708	R42-6112-45	RD 1	20k 2B		107-2	N09-0336-08	Scr., Tpg. (M5x20)	
R832-835	R42-6147-25	RD 4	.7k 28	*	107-3	N09-0337-08	Scr., Tpg. (M5x10)	
R836,837	R42-6122-15	RD 2	20 28	*	107-4	N09-0339-08	Scr., Mch. (M5x10)	
R838	R42-7247-05		7 2E	*				
R901	R42-6233-05		3 2E		107-5	N19-0295-08	Washer, Tooth Lock	
					107-6	N10-2050-46	Nut Hex. (M5x0.8)	
E1	T31-0010-08	Head, Pla	yback	*	107-7	N19-0296-08	Washer	
E2	T42-0007-08	Motor	•		107-8	N09-0340-08	Scr., Mch. (M5x20)	
					107-9	H25-0183-08	Sack, Poly.	
F01	F05-3022-05	Fuse	(3A)				,, .	·
F02	F05-7022-05	Fuse	(7A)		108	H25-0186-08	Sack, Poly.	
J1	E30-0664-08	Ant. Rece					, , .	
•	250 0304 00		y., ET Pane	₁₃]	109		Assy., Pamphlet	
	E30-0645-08		se Holder(7		109-1	H25-0185-08	Sack, Poly.	
12		1 ' '					· '	*
J2	E30-0644-08	ASSY., FU	se Holder(3		109-2 109-3	B50-3163-18 B46-0070-03	Owners, Manual Card, Warranty	_ *
J3		A			11114-5	: B4D→UU/U -U 5	i Lard. Warrantv	
J3 J4	E30-0664-08	Assy., Po					· · · · · · · · · · · · · · · · · · ·	
J3		Assy., Sp	wer Ant. Le kr Cable BT kr Cable (4	·L *	109-4	B58-0244-04	Card, Caution	

Notes 1: Used for IC LM1011N (IC301,302) 2: Used for IC NE645B (IC301,302)

Ref. No.	Part No.	Descri	ption		Remarks	Ref. No.	Part No.	Description	Remarks
R228,229	R42-6210-35	RD	10k	2 E		L601	E30-0663-08	Choke Filter (0.2 mH)	
R230	R42-7247-35	RD	47k	2E		L602	E30-0662-08	Ext. Choke (1.2 mH)	
R231	R42-6210-35	RD	10k	2E		S 7 01	S50-1019-08	SW., Micro	
R232	R42-6239-15	RD	390	2E	*	\$702	S50-1022-08	SW., Micro	*
						S703	S46-1010-08	SW., Leaf	
R301	R42-7247-15	RD	470	2E]	\$704,705	S59-1047-08	SW., Reed	
R302,303	R42-7210-25	RD	1k	2 E	Note 2	S706	S31-6012-08	SW., Slide	
R304,305	R42-7212-45	RD	120k	2E		S707	S40-2118-08	SW., Push	
R306	R42-7210-35	RD	10k	2E					
R307,308	R42-7247-35	RD	47k	2E		S901		SW., Slide	
						S90 4	S40-1019-08	S₩., Push	
R309,310	R42-7222-05	RD	22	2E		S905,906		SW., Touch	
R311,312	R42-6220-45	RD	200k	2E	Note 2	S916,917	S40-1018-05	SW., Touch	
R313,314	R42-7247-35	RD	47k	2E					
R315,316	ı	RD	270k	2E		SL1	T94-0015-08	Assy., Keep Solenoid	
R317,318	R42-7227-45	RD	270k	2E	Note 1	SL2	T94-0018-08	Assy., Reverse Sol.	*
						SL3	T94-0019-08	Assy., Sensor Sol.	*
R319,320	R42-7233-25	RD	3.3k	2E					
R323,324	R42-7218-15	RD	180	2E		PL901,902	B30-0224-08	Lamp, Pilot (6V)	
R325,326		RD	560k	2 E	Note 1				
R327	R42-6268-35	RD	68k	2E	*	(See Page	25) AS	SSY., PACKING	
	MISC	LLANEOU	ie .			101	A22-0280-08	Face Plate	
	F	LLANEOU				102	A22-0281-08	Cover, Plate	
D901-903		LED (Y	FLV			103	A22-0282-08	Cover, Plate	
D904,905	B30-0240-08	LED (Y				104	A29-0044-08	Nose Gasket	
D906,907		LED (G				105	W01-0095-18	Bkt., Strap Receiver	*
,		(0	,						
D1SP901		LED TL	G-4145			106		Assy., Knob Control	
or		LED TL	G-2140			106-1	H25-0183-08	Sack Poly	
						106-2	K29-0359-08	Knob, Control (A)	
C631-639	C91-0196-08	Cap. T	hrough		*	106-3	K29-0360-08	Knob, Control (B)	
						106-4	K29-0361-08	Knob, Control (C)	
VR802 }	R29-9003-08	Fador	Tuning						
S802 }	1127-3003-00	1 4 4 4 1	luming			107	W01-0093-08	Assy., Kit Instal.	
						107-1	N14-0125-08	Nuts, Hex.	
R707,708	R42-6112-45	RD	120k	2 B		107-2	N09-0336-08	Scr., Tpg. (M5x20)	
R832-835	R42-6147-25	RD	4.7k	2B	*	107-3	N09-0337-08	Scr., Tpg. (M5x10)	
R836,837	R42-6122-15	RD	220	2 B	*	107-4	N09-0339-08	Scr., Mch. (M5x10)	
R838	R42-7247-05	RD	47	2E	*				
R901	R42-6233-05	RD	33	2 E		107-5	N19-0295-08	Washer, Tooth Lock	
						107-6	N10-2050-46	Nut Hex. (M5x0.8)	
E1	T31-0010-08		Playback		*	107-7	N19-0296-08	Washer	
E2	T42-0007-08	Motor				107-8	N09-0340-08	Scr., Mch. (M5x20)	
		_				107-9	H25-0183-08	Sack, Poly.	
F01	F05-3022-05	Fuse	(3A)			100		Cook Dat	
F02	F05-7022-05	Fuse	(7A)			108	H25-0186-08	Sack, Poly.	
J1	E30-0664-08		eceptacl			100			
	F70 0415			T Panel)	_	109		Assy., Pamphlet	
J2	E30-0645-08			1der(7A)	*	109-1	H25-0185-08	Sack, Poly.	
J3	E30-0644-08			Ider(3A)		109-2	B50-3163-18	Owners, Manual	*
	E30~0664~08	Assy.,	Power A	nt. Lead		109-3	B46-0070-03	Card, Warranty	
J4			• • •			400 -			
J4 J5 J6	E30-0646-08 E30-0647-08	Assy.,	Spkr Ca	ble BTL ble (4p)	*	109-4	B58-0244-04	Card, Caution	

Notes 1: Used for IC LM1011N (IC301,302)

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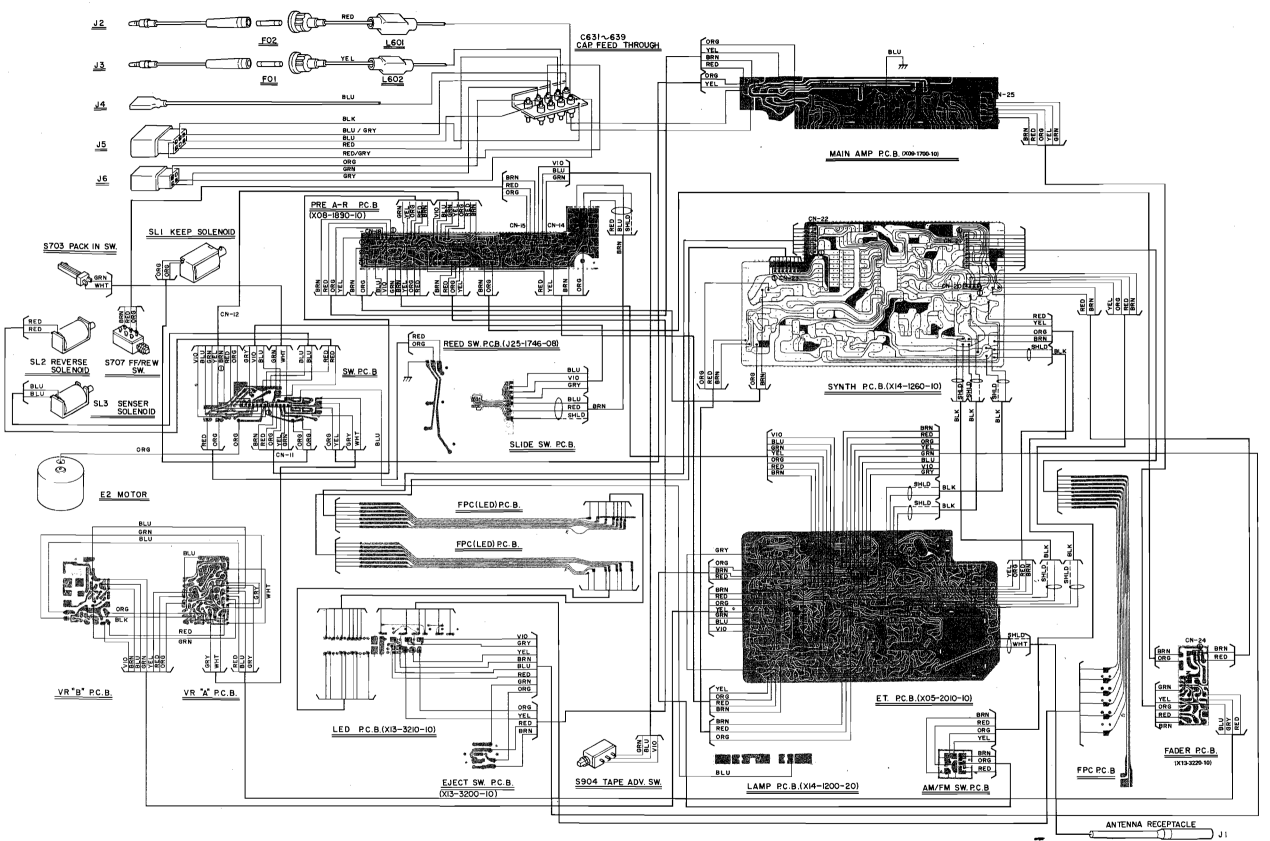
2: Used for IC NE645B (IC301,302)



Ref. No.	Part No.	Description	Remarks
110	H01-3156-18	Carton, Pkg. (Ind.)	*
111		Carton, Pkg. (Master)	
112		Pad, Packing	
113		Assy., Kit Wire	
115		Installation	
113-1	E30-0665-08	Assy., Speaker	
		Kit Wire (Rear)	
113-2	E30-0666-08	Assy., Speaker	
		Kit Wire (Front)	
113-3	F05-7022-05	Fuse (7A)	
113-4	F05-3022-05	Fuse (3A)	
113-5	H25-0183-08	Sack, Poly.	
		. '	
114	н10-1566-08	Tray, Packing	
115	H10-1567-08	Tray, Packing	
		LABEL	
	B40-1567-08	Label, Composite	
		Label, Doiby	
		Label, Frequency	
		Label	
		Card, Success	
		,	

1 IF AMPI 1 Int IF AMP 3 2 2 LEYEL DET.

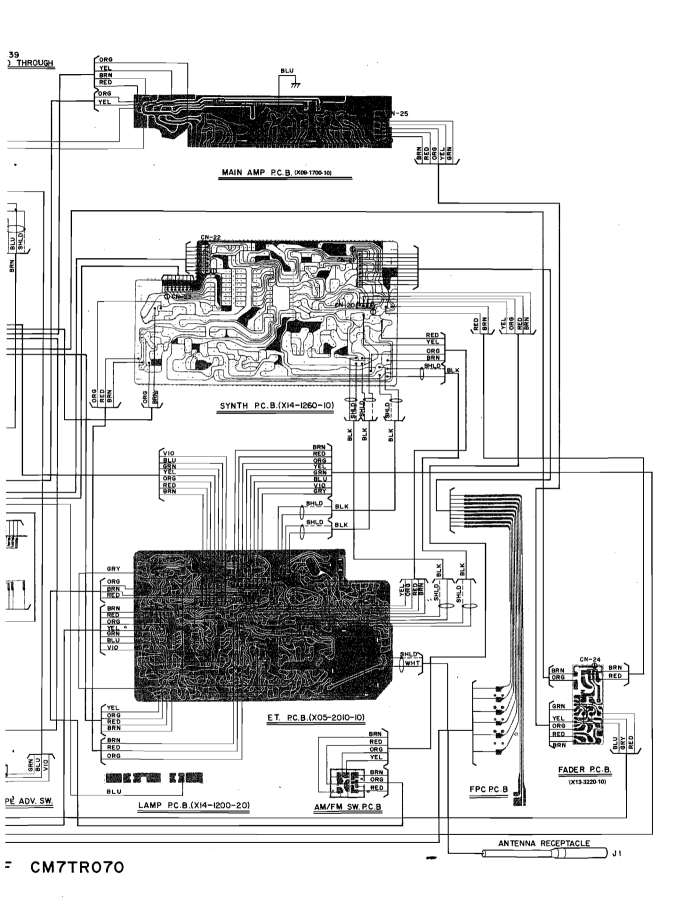
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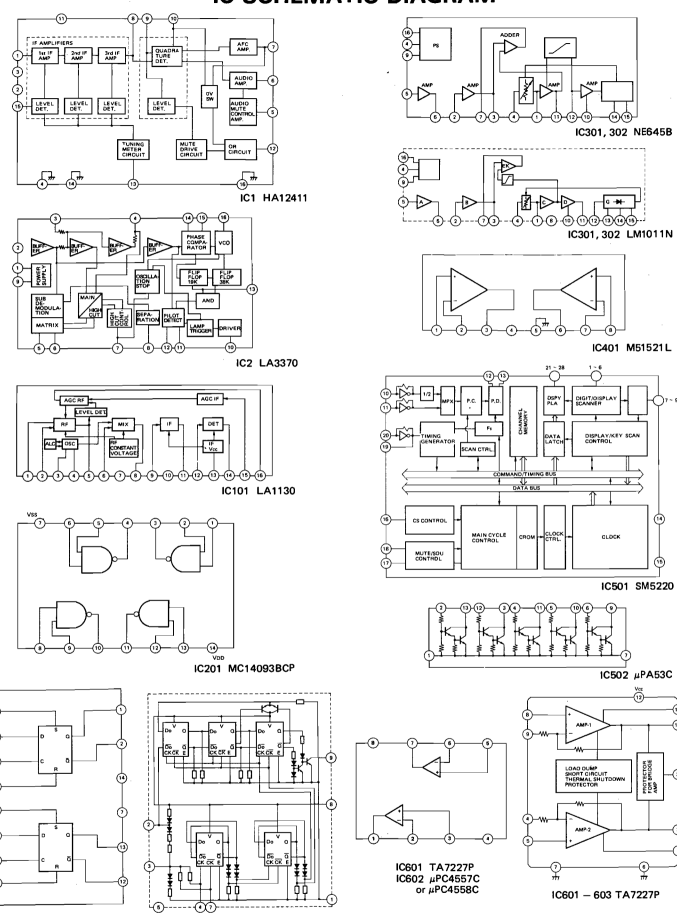
WIRING VIEW OF CM7TR070

KRC-711 KRC-711

IC202, 203 MC14013BCP



IC SCHEMATIC DIAGRAM

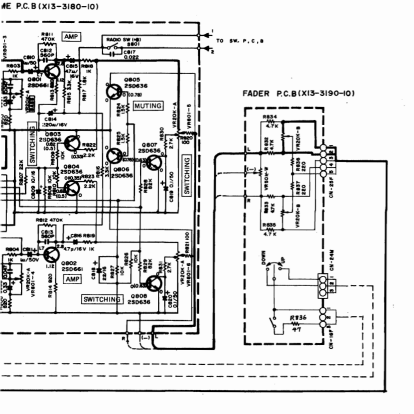


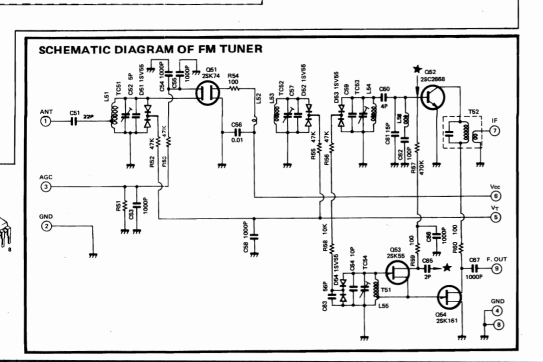
IC503 AN6821

KRC-711



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SPECIFICATIONS

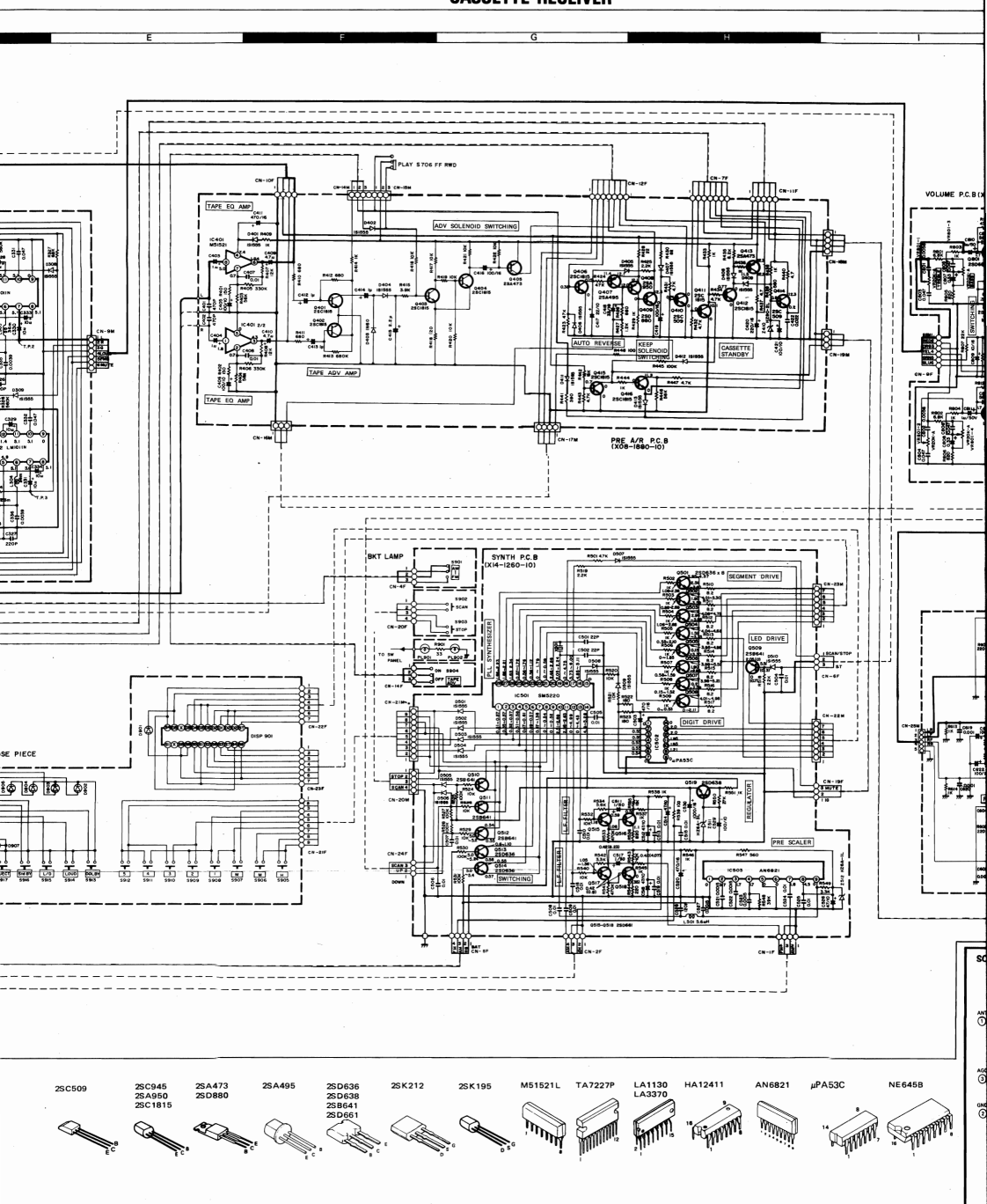
FM	
	Tuner Section
	Intermediate Frequency 10.7 MHz
	Frequency Range
	Tuning Steps 200 kHz
	Sensitivity (Mono, 3% Distortion
	at 98.1 MHz) 14.8 dBf
	50 dB Quieting Sensitivity
	(Mono at 98.1 MHz) 18.4 dBf
	Signal to Noise Ratio
	(Mono at 98.1 MHz) 62 dB
	Selectivity (at 98.1 MHz) 65 dB
	Capture Ratio (at 98.1 MHz) 1.5 dB
	Image Rejection Ratio (at 106.1 MHz) 80 dB
	IF Rejection Ratio (at 90.1 MHz) 80 dB
	Frequency Response (-3 dB) 50 - 15,000 Hz
	Stereo Separation (at 1 kHz) 40 dB
	Tuner Section
	Intermediate Frequency 450 kHz
	Frequency Range 530 - 1,610 kHz
	Tuning Steps 10 kHz
	Sensitivity (20 dB S/N at 1,000 kHz) 40 μV
	Signal to Noise Ratio (at 1,000 kHz) 45 dB
	Image Rejection Ratio (at 1,400 kHz) 50 dB
	IF Rejection Ratio (at 600 kHz) 80 dB
	Frequency Response (-6 dB) 50 - 2,200 Hz
Tap	e Section
-	Tape Speed (Test Tape: MTT-111) · · · · 4.76 cm/s +1%
	Wow and Flutter (JIS WRMS,
	Test Tape: MTT-111) 0.12%
	Signal to Noise Ratio (Test Tape: MTT-112)
	Dolby ON 58 dB
	Dolby OFF 54 dB
	Frequency Response (-3 dB,
	Test Tape: MTT-216) 40 – 10,000 Hz
	FF and REW Time (C-60) 75 sec
	AMP Section
	Treble (10 kHz)±10 dB
	ver AMP Section
	Power Output (per channel)
	at 10% THD
	at 1% THD
	Load Impedance 4 ohms
Gen	eral
	Operating Voltage DC 13.8V
	Negative Ground
	Dimensions (WxHxD) 180x70x144 mm
	Nose Size (WxHxD) 105x44.5x45 mm
	Weight 2.3 kg

Kenwood follows a policy of continuous advancements in development. For this reason specifications may be changed without notice

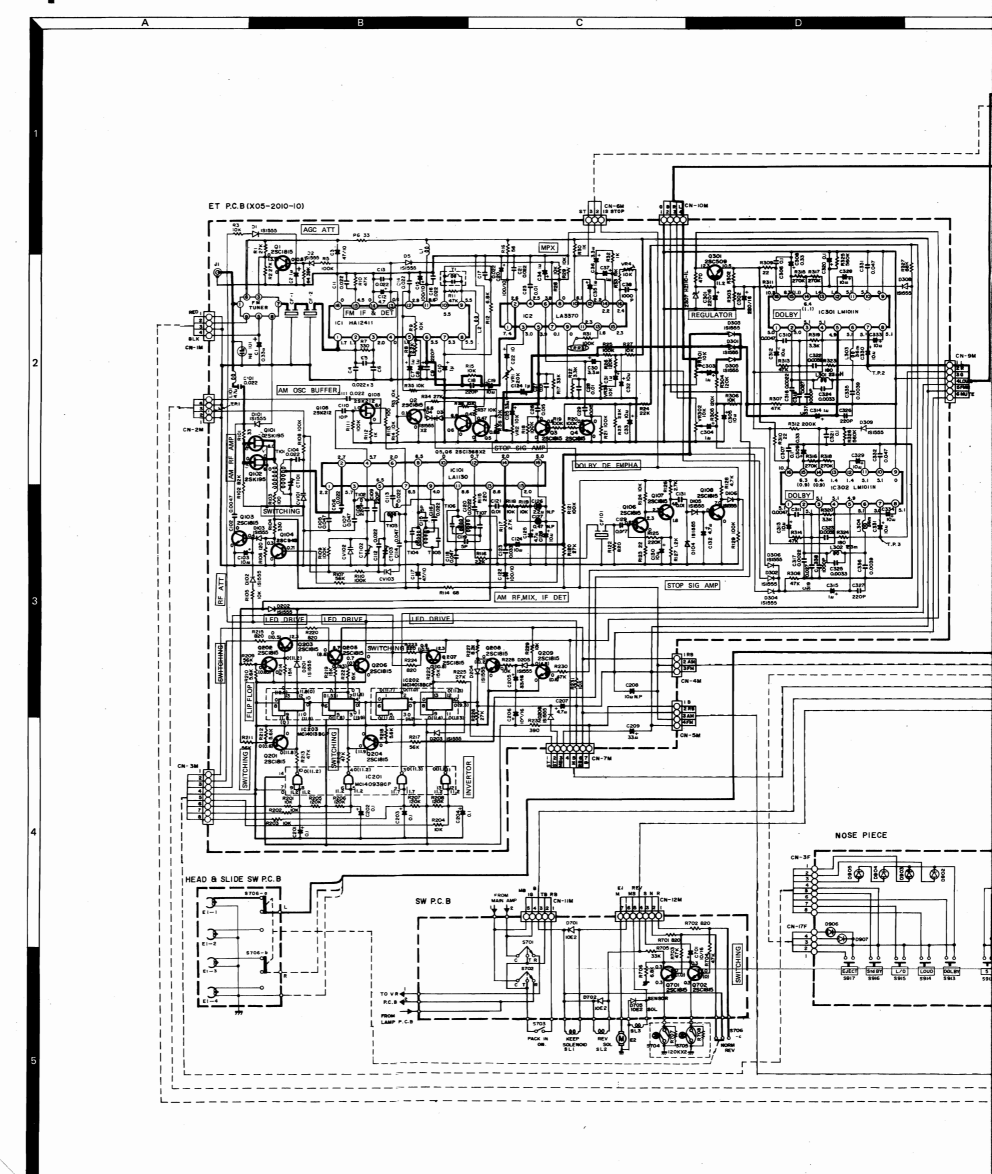
Kenwood strebt ständige Verbesserungen in der Entwicklung an Daher bleiben Änderrungen der technischen Daten Jederzeit vorbehalton.

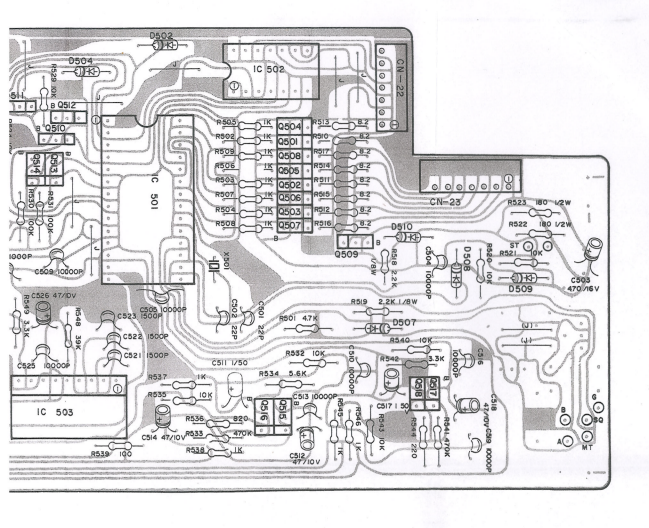
Kenwood pousuit une politique de progrè constants en ce qui concerne le dévelopement. Pour cette raison les spécifications sont sujettes à modifications sans préavis.

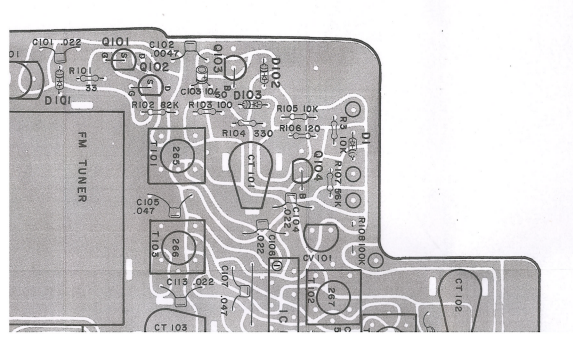
CASSETTE RECEIVER

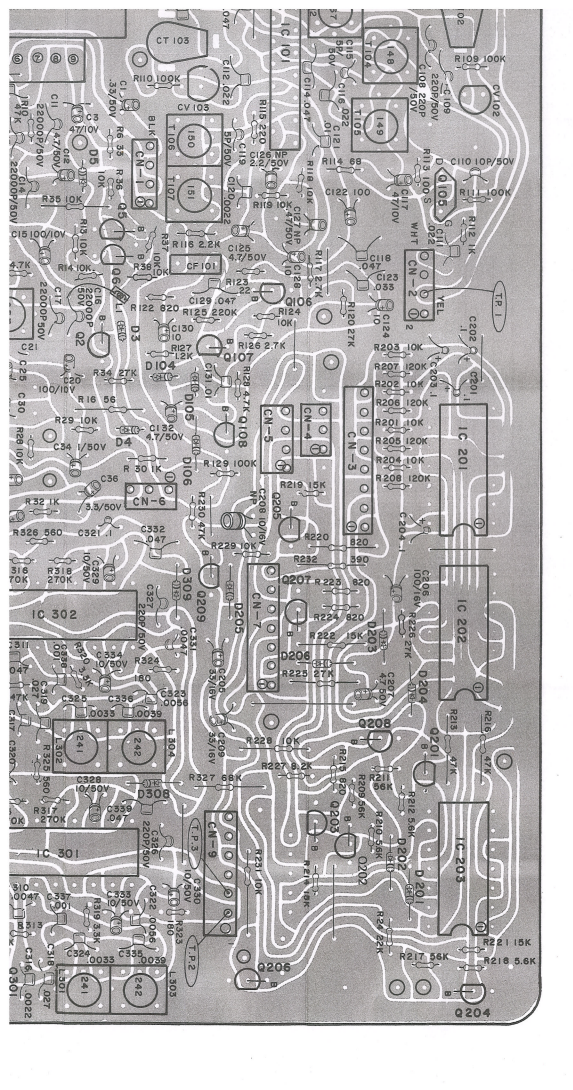


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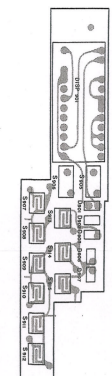


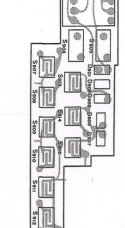






EJECT P.C.B. (Top View) (X13-3200-10)





D904

D 905

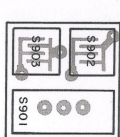
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LAMP P.C.B. (Top View) (X14-1200-20)

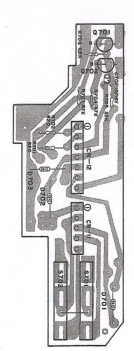
AM/FM SW. P.C.B. (Top View)



SENSOR SW. P.C.B. (Top View)



REED SW. P.C.B (Top View) (J25-1746-08)



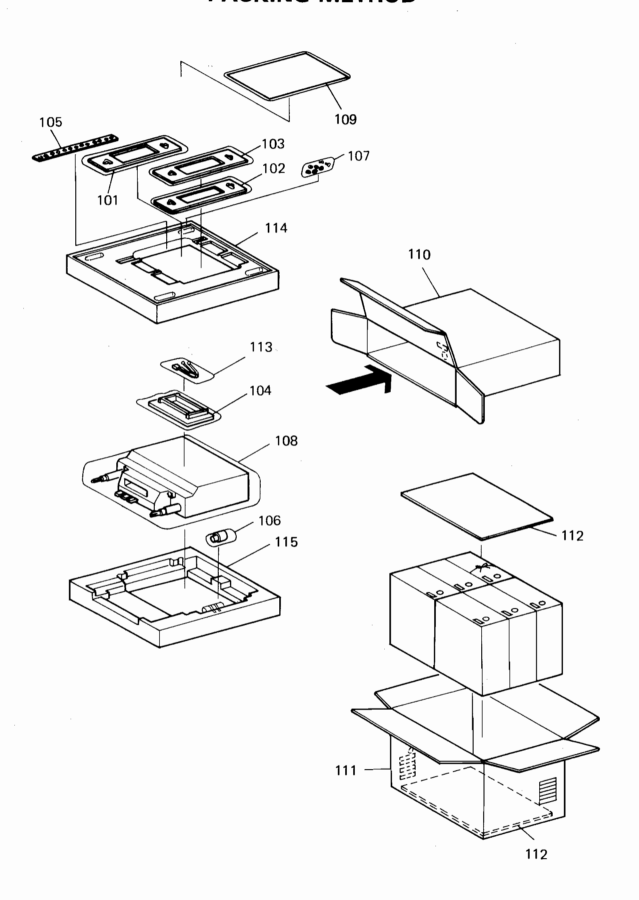
FADER P.C.B. (Top View) (X13-3190-10)

● SLIDE SW. & HEAD P.C.B. (Top View)

0022



PACKING METHOD



A product of

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